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#### (54) STENT FOR VESSELS

(57) A stent for a vessel implanted in the vessel of the living body including a main body portion of the stent formed into a tube by a yarn formed of a biodegradable polymer exhibiting a shape memory function. The main body portion of the stent is shape-memorized to a size that can be inplanted in the vessel. The main body portion of the stent is implanted in the vessel of the living body as it is contracted in diameter by an external force, and is enlarged in diameter by being heated with the temperature of the living body. The main body portion of the stent is formed by winding a yarn formed of a biodegradable polymer in a tube form as the yarn is bent in a zigzag design. The main body portion of the stent is enlarged or contracted in diameter with the bends of the yarn as the displacing portions.



FIG.9

## Description

## Technical Field

[0001] This invention relates to a stent for the vessel mounted in the vessel, such as blood vessel, lymphatic vessel, bile duct or urinary duct to maintain a constant state in the lumen of the vessel.

#### Background Art

[0002] Heretofore, if a stenosis portion has occurred in the vessel of al living body, in particular the blood vessel, such as artery, a balloon forming portion provided in the vicinity of the distal end of the balloon or actheter is inserted into this stenosis portion. This balloon forming portion is expanded to form a balloon to expand the stenosis portion of the blood vessel to improve the blood flow, by way of the transcutaneous blood vessel forming technique (PTA),

[0003] It has been clarified that, if the PTA is applied, stenosis tends to be produced at a high probability in the once stenosis portion.

[0004] In order to prevent this restenosis, the current practice is to apply a tubular stent in the site procsessed with the PTA. This stent is inserted into the blood vessel in a diameter-contracted state and subsequently implanted in the blood vessel as it is expanded in diamter to support the blood vessel from its inside to prevent restenosis from being produced in the blood 30 vessel.

[0005] As this sort of the stent, there have so far been proposed a balloon expanding stent and a selfexpanding stent.

The balloon expanding stent is applied over 35 a balloon provided in a folded and diameter-contracted state in a catheter and, after being inserted in the targeted site for implantation, such as a site of lesion, where the blood vessel is stenosis, the balloon is expanded and increased in diameter to support the 40 inner surface of the blood vessel. Once expanded in diameter, the balloon expanding stent is fixed in this expanded state and cannot be deformed in keeping with the pulsations of the blood vessel wall. On the other hand, if the balloon expanding stent is deformed after 45 being expanded in diameter and implanted in this condition in the blood vessel, it cannot be restored to its original expanded state, such that there is the risk that the stent cannot support the inner surface of the blood vessel reliably.

[0007] The self-expanding stent is housed in the diameter-contracted state in a holder, such as a tube, having an outer diameter smaller than the inner diameter of the targeted site for implantation in the blood vessel, and is inserted in the targeted site for implantation is in the blood vessel as it is housed in a holder. The stent, thus inserted in the targeted site for implantation in the blood vessel, extruded or extracted from the holder so

as to be expanded in diameter to the pre-contracted state, by exploiting the force of restoration proper to the stent, thus continuing to support the inner wall of the blood vessel.

[0008] As this sort of the self-expanding stent, there is proposed such a one obtained on warping a linear member of metal, such as stainless steel, into a sinusoidal or zig-zag design, to form a tube.

[0009] With the self-expanding stent formed from a or metal linear member, the outer diameter prevailing at the time of expansion is difficult to control precisely, such that the sent is likely to be expanded excessively in comparison with the inner diameter of the blood vessel in which it is implanted. Moreover, if the force of 5 holding the stent in the contracted state is removed, the stent is expanded abruptly. The stent inserted into the blood vessel is expanded abruptly, the inner wall of the blood vessel is likely to be injured.

[0010] As the self-expanding stent, those formed of shape memory alloys, such as T-Ni, Ti-Ni-Cu or Ti-Ni-Fe based alloys, have been proposed.

(0011) The stent, formed of shape memory aloys, is kept to its size when it is implanted in the tapeded loading site in the blood vessel, by the shape memory action, and is subsequently contacted in dameter, so as to be inserted in this diameter-contracted state in the blood vessel. After insertion into the targeted loading site in the blood vessel, this stent is expanded to the size of the shape memory and subsequently exhibits upuner-leastfully under the body temperature of the living body to continue supporting the inner wall of the blood vessel.

[0012] Since the shape memory alloy has extremely high tenacity, such that it exerts an extremely large mechanical pressure to a portion of the inner wall of the blood vessel, thus possibly damaging the blood vessel. Moreover, there are occasions wherein the stent formed of a shape memory alloy is not uniformly expanded in diameter against the inner wall of the blood vessel when implanted in the blood vessel. If a portion of the stent compresses against the inner wall of the blood vessel prematurely to commence to be expanded in diameter, the blood vessel cannot be expanded uniformly. In this case, the portion of the blood vessel. against which a portion of the stent has compressed prematurely, is enlarged excessively in diameter, and hence is likely to be damaged.

[0013] The stent formed of metal such as shape memory alloy, once implanted in the vessel, such as in blood vessel, is permanently left in the living body unless it is taken out by surgical operations.

# Disclosure of the Invention

5 [0014] It is an object of the present invention to provide a stent for a vessel, such as blood vessel, which is able to keep the vessel in the expanded state reliably without injuring the vessel. [0015] It is another object of the present invention to provide a stent for a vessel which disappears after lapse of a pre-set period after implantation in the vessel to eliminate the necessity of executing a surgical operation of taking out the stent from the vessel after restoration 5 of the site of lesion.

It is another object of the present invention to provide a stent for a vessel which is able to support the vessel, such as blood vessel, with a uniform force.

[0017] It is yet another object of the present invention to provide a stent for a vessel which can be inserted into a meandering vessel, such as blood vessel, with good trackability, and which can be easily and reliably implanted in the targeted site in the vessel.

For accomplishing the above object, the present invention provides a stent for a vessel implanted in the vessel of the living body including a main body portion of the stent formed into a tube by a yarn formed of a biodegradable polymer exhibiting a shape memory function. The main body portion of the stent is shape- 20 memorized to a size that can be retained in the vessel. The main body portion of the stent is implanted in the vessel of the living body as it is contracted in diameter by an external force, and is enlarged in diameter by being heated with the body temperature of the living 25 body.

100191 The varn used is a concatenated continuous monofilament varn or a multifilament varn made up of a plurality of monofilament yarns unified together.

[0020] The main body portion of the stent is formed 30 by the varn formed of a biodegradable polymer being wound to a tube as the yarn is bent in a zigzag design and is enlarged or contracted in diameter with the bends of the yarn as displacing portions.

In the main body portion of the stent, at least 35 100211 part of neighboring bends of the varns wound to a tube as the yarns are bent in a zigzag design are connected to one another so that a pre-set tubular shape of the main body portion of the stent is positively maintained on contracting or enlarging its diameter.

The tubular main body portion of the stent is formed by arraying plural yarns each connected to form a ring as each yarn is bent in a zigzag design, these yarns being juxtaposed along the axial direction of the main body portion of the stent to form a tube.

[0023] Each yarn making up the main body portion of the stent is formed of a biodegradable polymer having the glass transition temperature not higher than approximately 70°C. Thus, the main body portion of the stent is enlarged in diameter to its shape-memorized state at a 50 temperature close to the body temperature.

Each yarn making up the main body portion of the stent is formed of a biodegradable polymer compounded from one or more of polylactic acid (PLLA), polyglycolic acid (PGA), a copolymer of polyglycolic 55 acid and polylactic acid, polydioxanone, a copolymer of trimethylene carbonate and glycolid, and a copolymer of polyglycolic acid or polylactic acid and ε-caprolactone.

[0025] If an radiopaque medium is mixed into or deposited on the varn, the state of implantation of the stent in the vessel can be easily checked from outside the living body using X-rays.

[0026] If antithrombotic drugs or drugs for suppressing neointimal formation are mixed into or deposited on the yarn formed by the biodegradable polymer, these drugs can be administered in a sustained fashion as the stent is dissolved.

[0027] Moreover, if a radiation source radiating βrays or a radiation source radiating γ-rays is mixed into or deposited on the yarn formed of the biodegradable polymer, these rays can be radiated to the lesion as the stent is inserted into the living body, thus assuring sustained irradiation of rdiation rays.

[0028] Other objects and advantages of the present invention will become apparent from the following description which is made with reference to the accompanying drawings.

Brief Description of the Drawings

# [0029]

Fig. 1 is a plan view showing a stent for the vessel according to the present invention.

Fig.2 is a perspective view showing a varn constituting the stent according to the present invention.

Fig.3 is a perspective view showing another varn constituting the stent according to the present invention

Fig.4 is a plan view showing the bent state of the yarn constituting a main body portion of the stent.

Fig. 5 is an enlarged plan view showing a portion of the main body portion of the stent.

Fig.6 is a perspective view showing the state of how shape memory is afforded to the stent for the ves-

Fig.7 is a perspective view showing the state of diameter contraction of a stent for vessel in shape memory to the diameter expanded state.

Fig.8 is a plan view showing the bent state of the yarn when the stent for vessel is contracted in diameter.

Fig.9 is a plan view of the stent for vessel showing its diameter-contracted state.

Fig. 10 is a graph showing temperature characteristics of the stent for vessel according to the present invention

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Fig.11 is a perspective view showing another embodiment of the stent for vessel according to the present invention.

Fig.12 is a side view showing the state in which the stent for vessel according to the present invention is inserted into the blood vessel.

Best Mode for Carrying out the Invention

[0030] Referring to the drawings, a stent 1 for the vessel according to the present invention is explained in detail

[0031] The stent 1 for the vessel according to the present invention is used as it is inserted into the blood vessel such as coronary artery of a living body and includes a tubular main body portion 3 of the stent comprised of a yarn 2 of a bloodgradable polymer having the shape memory function, as shown in Fig. 1.

[0032] The yarn 2 is formed of a biodegradable polymer which does not affect the living body when the yarn is implanted in a living body, such as a human body. As this bloodegradable polymer, polylacitic add (PLLA), polyglicolic add aft optivactic acid), polyglicontal (copolymer of trimethylene carbonate and glicolid), or a copolymer of trimethylene carbonate and glicolid, or a copolymer of polyglicolic acid or polylacitic acid and creangrolactone. It is also possible to use a biodegradable polymer obtained on compounding two or more of these materials.

The varn 2 of the biodegradable polymer may be formed using a screw extruder. For forming the yarn 2 using the screw extruder, pellets formed of a biodegradable polymer as a starting material are heated at a temperature not higher than the melting point Tm and 35 dried in vacua. The pellets are charged into a hopper of the screw extruder and melted under compression and heating to a temperature m the vicinity of the melting point Tm or a temperature not lower than the melting point and not higher than the thermal decomposition 40 point. This melted biodegradable polymer is extruded from a nozzle set at a temperature not higher than the melting point Tm and not lower than the glass transition temperature Tq. This extruded biodegradable polymer is rolled up to form a linear member which then is further 45 stretched to form the yarn 2 employed in the present invention.

[0034] The yarn 2 thus formed is a monofilament yarn comprised of a concatenation of the biodegradable polymer, as shown in Fig.2.

[0035] The yarn 2 employed in the present invention may not only be the monofilament yarn but a multifilament yarn comprised of plural monofilament yarns 2a, as shown in Fig.3.

[0036] The yarn 2 formed by the aforementioned 55 screw extruder using the blodegradable polymer as explained above, is composed of cross-linked polymer molecules and exhibits shape memory properties.

[0037] The yarn 2 employed in the present invention may not only be of a circular cross-section but also of a flat cross-section.

188001 The yarn 2, formed as explained above, is bent in a zig-zag design in concatenated vee shapes and wound spirally to constitute a tubular main body portion of the stent 3 as shown in Fig.4. A spirally wound shape of the varn 2 is obtained with a side of a bend 4 of the vee shape as a short portion 4a and with its opposite side as a long portion 4b. By setting the lengths of the short portion 4a and the long portion 4b between the bends 4 so as to be approximately equal to each other. the apices of the neighboring bends 4 are contacted with each other, as shown in Fig.5. Part or all of the apices of the contacted bends 4 are bonded to one another. The yarn 2 of the main body portion of the stent 3 is positively maintained in the state of keeping the tubular shape by bonding the apices of the bends 4 contacting with each other.

[0039] The bends 4 having the apices contacting with each other are bonded together by melting and fusing the contact portions together on heating the contact portions to a temperature not lower than the melting point Tm.

[0040] The stent 1, constituted using the tubular main body portion of the stent 3, is shape-memorized to the size with which it is implanted in the blood vessel. For realizing this shape memory, the stent 1 is equipped on a shaft-like mold frame 101 sized to maintain the size of the stent 1 implanted in the vessel of the living body, and is heated to a temperature not lower than the glass transition temperature Tg and not higher than the melting point of the biodegradable polymer constituting the yarn 2, so as to be deformed to a size consistent with the size of the mold frame 101. The stent 1 equipped on the mold frame 101 then is cooled, along with the mold frame 101, to a temperature not higher than the glass transition temperature Tg. This affords to the stent 1 the shape memory properties so that the stent is fixed in the deformed state.

[0041] The heating for deforming the stent 1 to afford shape memory thereto is achieved by a heating oven.

[0042] The stent 1, obtained in this manner, is 5 shape-memorized to the diameter R1 of approximately 3 to 5 mm and to the length L1 of 10 to 15 mm, as shown in Fig.1. This size corresponds to or is larger than the diameter with which the stent is implanted in the blood vessel of the living body.

[0043] The stent 1 equipped and shape-memorized on the mold frame 101 is contracted in diameter feet it is dismounted from the mold frame 101. This contraction in diameter occurs as the main body portion of the stent 3 is deformed under a mechanical force applied from the outer perimeter of the main body portion of the stent 3 in the state in which the sent is cooled to a temperature not higher than the glass transition temperature 1g. The diameter contraction of the stent 1 is 1.

realized by thrusting the main body portion of the stent 3 lino a diameter-contracting groove 202 provided in a diameter-contracting mold frame 201 as shown in Fig. 7. This diameter-contracting groove 202 is formed as a recessed groov in the major surface of the diametercontracting mold frame 201 to permit facilitated insertion of the elongated stent 1.

[0044] The stent 1, thus pushed into the inside of the diameter-contracting groove 202, is contractorally groove 202, is contractorally groove 202, is contracted and indiameter by displacing the bends 4 so that the openingle 92, as shown in Fig.8. This diameter contraction, achieved by displacing the bends 4, is by deformities achieved by displacing the bends 4, is by deformities the bends 4 of the yarn 2 cooled to a temperature not higher han the glass transition temperature Tg. For example, in the stent 1, shape-memorized to the diameter Rt of approximately 3 to 5 mm, the diameter is reduced approximately 3 to 5 mm, the diameter is reduced and diameter R2 of approximately 1 to 2 mm, as shown in Fig. 9.

[0045] By this diameter contraction, the stent 1, 20 shape-memorized to the diameter-expanded state, is slightly elongated in the longitudinal direction from the shape-memorized state.

[0046] The stent 1, pushed into the diameter-contracting growe 202 provided in the diameter-contracting grow 202 provided in the diameter-contracting 25 mold frame 201, and thereby contracted in diameter, is pulled out from an opened end 203 of the diameter-contracting growe 202. The stent 1, produced from the yarn 2 formed of the biodegradable polymer, is kept after dismounting from the diameter-contracting mold 30 frame 201 at a temperature not higher than the glass transition temperature Tg to maintain the strain afforded to the bends 4 representing the displacement portions to keep the diameter-contracted state.

[0047] For contracting the diameter of the stent 1, 35 shape-memorized to the diameter-enlarged state, it is possible to use a variety of different methods other than the above-described method of employing the diameter-contracting mold frame 201. For example, the stent 1 may be contracted in diameter by applying a mechanical force from the outer perimeter of the shape-memorized stent 1 without using mold frames.

[0048] If the stent 1, contracted in diameter by application of a external force, is heated to a temperature not lower than the glass transition temperature Tg, 4f is relieved of the stain afforded to the bends 4, so that the bend 4 toked to the small opening angle 92 is opened to the opening angle 10 to restore to its original shape-memorized size. That is, the stent 1 on being reheated to a temperature not lower than the glass transistic temperature Tg is enlarged to its original shape-memorized size, as shown in Fig. 1.

[0049] Meanwhile, the stent 1 for the vessel, according to the present invention, is used as it is inserted into the blood vessel, such as the coronary sessel of the living body, and is enlarged in diameter to the shape-memorized state, when inserted into the blood vessel, to support its inner wall, it is noted that the

yarn 2, making up the main body portion of the stern 3 of the stent 1 for the vessel, is formed of a biodegrada-ble polymer, with the glass transition temperature Tg not higher than 70°C, in order to restore to its original shape by the temperature equal or close to body temperature of the livino body.

[0050] The stent 1, formed by the yarn 2, which has the glass transition temperature Tg not higher than 70 °C and which is able to restore to its original shape by the body temperature of the living body, can be heated at a temperature not producing heat damages to the blood vessel of the living body, even if it is heated for enlarging its diameter to its shape—memorized state.

[0051] The stent 1, implanted on the blood vessel in the diameter-ontacted state, is enlarged in diameter to realize the size capable of contacting with the inner wall of the blood vessel by a balloon provided on a catheter. On diameter expansion into contact with inner wall of the blood vessel by the balloon, the stent 1 can be evenly contacted with the inner wall of the blood vessel and heated evenly by the body temperature to restore to its original shape.

[0052] If the heated contrast medium is injected into the balloon through a catheter to restore the stent 1 to its original shape, the heating temperature of approximately 50°C suffices, thus not producing heat damages to the blood vessel.

[0053] The temperature dependency in shape restoration of the stent 1 formed by the yarn 2 of polylactic acid (PLLA) with the glass transition temperature Tg of approximately 57°C, and the stent 1 formed by the yarn 2 of polyglycolic acid (PCA) with the glass transition temperature Tg of approximately 37°C was indicated, 10054] The yarn 2 was produced as a stretched

5 monofilament yarn, with a diameter of 50 to 300 µm, using the above-described screw entruder, from polylactic acid (PLLA) and polyglycolic acid (PGA). Using this yarn Z, each stent 1 is formed by bending in a zigzag design as explained above and is wound to a tube with a diameter R1 of 4 mm by shape memory action. The tube trubs produced was then contracted to the diameter R2 of 1.4 mm. Each stent 1 in the shape-memorized state is of a length 1.0 f 1.2 mm.

[0055] The stent 1, formerd by the yarn 2 of polylacsic acid PLLA, restores to its original shape at 170°C in only 0.2 sec, as shown at A in Fig. 10, while recovering its shape at 50°C in 13 sec and moderately recovering its shape at 37°C close to the body temperature over approximately 20 minutes. At 20°C or loss, toose to the or com temperature, the stent 1 is kept in the diametercontracted state without recovering the shape.

[0056] Thus, with the stent 1, formed from the yarn 2 of polylactic acid PLLA, the time needed in shape restoration can be controlled by controlling the heating temperature. Therefore, the rate of shape restoration can be controlled in keeping with the state of the blood vessel in which is implanted the stent 1.

[0057] On the other hand, the stent 1, formed from

the yarn 2 of polyglycolic acid (PGA), restores to its original shape at 45°C in only 0.5 second, as shown at B in Fig. 10, while restoring to its original shape in about a second at 37°C close to the body temperature and in 10 seconds at 30°C lower than the body temperature. At 5°C or less, close to room temperature, the diameterscontracted state is maintained without shape recovery.

[0058] The stent 1 formed by the yarn 2 of polygive locil act (PGA), having a low glass transition temperature Tg, restores to its original shape ranjidy by body temperature on insertion into the blood vessel. Thus, the stent 1 can be applied with advantage to such application in which the stent needs to be enlarged in diameter as soon as it is inserted into the blood vessel. Moreover, since the stent can recover to its original shape promptly with the body temperature without heating, beat control for shape restoration of the stent 1 is facilitated.

[0059] In the stent for vessel 1, described above, the sole yam 2, bent in a zigzag design for formig bends partway, is wound spirally to form a tubular main body portion of the stent 3. Alternatively, a sole yam, bent in a zigzag design for forming bends partway, may be formed into a ring, and a plurality of these yarns 21, wound into rings, may then be arrayed side-by-side along the axial direction to form a tubular main body portion of the stent 23, as shown in Fig. 11.

With this main body portion of the stent 23, the apex portions of the bends 24 of the respective juxtaposed yarns 21, contacting with each other, are 30 bonded together to maintain the tubular shape reliably. The stent 1, comprised of the main body portion of the stent 23, is equipped on the shaft-like mold frame 101, as in the case of the stent 1 described above. The stent 1 of the present embodiment is again 35 heated to a temperature not lower than the glass transition temperature Tg of the biodegradable polymer constituting the yarn 21 and not higher than the melting point Tm. and is shape-memorized to a size with which the stent was implanted in the vessel of the living body. 40 The stent then is contracted to a diameter by e.g., a diameter-contracting mold frame 201, which will allow the stent to be easily introduced into the vessel of the living body.

[0062] It suffices if the stent 1 of the present invention is formed as the yarn 2 is bent in a zigzag design to a tube. A variety of methods may be used for winding the yarn in this manner.

[0063] Meanwhile, the shape memory restoring force of the shape memory alloy used in a convention—so ally proposed stent is roughly tens of kilograms (kgylmm², whereas that of the biodegradable polymer constituting the yarn of the stent according to the present invention is roughly several kgylmm². That is, the biodegradable polymer having the shape memory funce—so the properties of the

state of the biodegradable polymer having the shape memory function can be ten times that of the shape memory alloy. The stent formed using the yarn of the biodegradable polymer having the shape memory funtion having these characteristics can be restored to its original shape memorized state in a time interval not

original shape memorized state in a time interval not less than 10 times for the stent stent formed of the shape memory alloy.

snape memory ancy.

100641 Thus, the stent formed of the yarn of the biodegradable polymer having such characteristics that the shape memory restoring force is small and the time of restration to the shape memorized state is long, is enlarged in diameter evently without abrupt increase in diameter, if the sett in the contracted-diameter state is in inserted into the blood vessel and subsequently enlatiged in diameter. Moreover, there is no risk of excessive mechanical pressure being applied to the inner wall of the blood vessel, thus positively preventing the possibility of damaging the blood vessel.

20 [0065] On the other hand, the yarn formed of the biodegradable polymer having the shape memory function has a coefficient of friction smaller than that of the linalloy, so that, if the stent is abutted against a portion of 25 the inner wall of the blood vessel during the time the stent is increased in diameter, it slips and expands uniformly on the inner wall surface of the blood vessel witout inflicting damages to the blood vessel witout linflicting damages to the blood vessel.

[0066] It has been clinically demonstrated that, although a stent used for preventing restenosis of the blood vessel retains its shape for several weeks to several months after it is implanted in the blood vessel, it desirably disappears in several months after implantation.

5 (0067) Since the stent according to the present invention is formed by the yarn of a biodegradathe poinmer, it retains its shape for several weeks to several months after it is implanted in the blood vessel of a living body, however, it is absorbed into the living tissue to o vanish in several months after it is implanted in the blood vessels.

[0068] A variety of drugs may be mixed into the yarm of the polymer fibers. If radiopaque agent is mixed at the of spinning the yarm, the status of the stent for the 49 vessel can be observed with X-rays, so that thrombo-insee or I-PA may be mixed into the yarm to prevent thrombotic restencisis of the blood vessel. Moreover, and orgue and the yarm to prevent thrombotic restencisis of the blood vessel. Moreover, as your product of the yarm to be continuously administered. If a radiation of the yarm, the lesion site in the high good you be lituminated by the radiations in a sustained and concentrated fashion.

[0069] Moreover, by admixing drugs aimed at suppressing the neoinimal formation of the new inner film on the yarn, it is possible to administer drugs aimed at suppressing the neointimal formation in a sustained fashion [0070] It is noted tat the radiopaque agent, thrombolytic drug or antithrombotic drug, pharmaceuticals aimed at suppressing the neointimal formation, or the radiation source, may also be coated on the surface of the spun yarn.

[0071] The stent 1 according to the present invention is constituted by winding the biodegradable polymer yarns, having the shape memory function, in a tube without overslapping, while it can be feed and deformed easily in the longitudinally, as shown in Fig.12, and 19 hence can be inserted with good trackability into a bent blood vessel 301, because the stent 1 is formed by winding the yarns of the biodegradable polymer having the shape memory function into a tube without the yarns overlapping with one another. In particular, the stent 1, 15 formed using a yarn having bends partway, can be easily deformed in the longitudinal direction and hence can be introduced into the bent blood vessel 301 with high trackability.

[0072] On the other hand, the stern 1 of the present 20 invention is formed without producing overlapping portions of the yarns 2, and can be displaced in the shapememorized state with the bends 4 of the yarns 2 as the displacing portions. Therefore, the stern 1 can restore its shape smoothly without encountering the resistance 20 the overlappod varns 2.

[0073] In addition, in the stent 1 of the present invention, in which the yarns 2 are wound without forming overlapping portions, there is no superposed yarns to reduce the damages otherwise inflicted to the wall of 30 the blood vessel.

# Industrial Applicability

[0074] Since the stein for vessel according to the 37 present invention is constituted using a biodegradable polymer having the shape memory function, the stent can memorize its shape to a size with which it is implanted in the vessel can the vessel so that he vessel so that positively maintained in the expanded state without being 40 damaged.

(0075) Also, the stent can be easily enlarged in diameter after it is implanted in the vessel, such as blood vessel, and also can support the vessel, such as blood vessel, with an even force, so that there may be a provided a stent for vessel that is able to hold the vessel in a stabilized state in a reliably diameter-enlarged state.

[0076] In particular, since the stent for vessel according to the present invention is formed using a bio-so degradable polymer, it can retain its shape for several weeks to several months after it is implanted in the blood vesset, however, the stent can vanish in several months after it is implanted. Thus, the stent may be provided which is clinically most desirable.

# Claims

- A stent for a vessel used by being inserted into the vessel of the living body, comprising:
  - a main body portion of the stent formed into a tube by a yarn formed of a biodegradable polymer exhibiting a shape memory function;
- said main body portion of the stent being shape-memorized to a size that can be implanted in the vessel.
- The stent for a vessel according to claim 1 wherein the yarn is a concatenate continuous monofilament yarn.
- The stent for a vessel according to claim 1 wherein the yarn is a multi-filament yarn made up of a plurality of monofilament yarns unified together.
- 4. The stent for a vessel according to claim 1 wherein sald yarn is contracted in diameter by an external force and enlarged in diameter when implanted in the vessel of the living body to its shape-memorized size.
- The stent for a vessel according to claim 1 wherein said main body portion of the stent is formed by said yarn being wound to a tube as the yarn is bent in a zigzag design.
  - The stent for a vessel according to claim 4 wherein said main body portion of the stent is enlarged or contracted in diameter with said bends of the yarn as displacing portions.
- The stent for a vessel according to claim 4 wherein, in said main body portion of the stent, at least part of the neighboring bends of the yarn are connected to each other.
- 8. The stent for a vessel according to claim 1 wherein said main body portion of the stent is formed by arraying plural yarns each connected to form a ring as each yarn is bent in a zigzag design, a plurality of said yarns being juxtaposed along the axial direction of the main body portion of the stent to form a tube.
- The stent for a vessel according to claim 8 wherein said main body portion of the stent is enlarged or contacted in diameter with said bends of the yarn as displacing portions.
- 10. The stent for a vessel according to claim 1 wherein said yarn is formed of a biodegradable polymer having the glass transition temperature not higher

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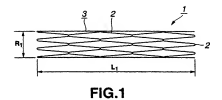
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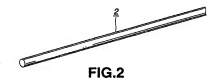
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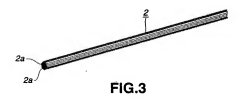
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than approximately 70°C.

- The stent for a vessel according to claim 1 wherein said yarn is formed of a high polymer containing one or more of a rediopaque agent, an antithrombotic drug, drugs for suppressing neointimal formation, a β-ray radiation source and a γ-ray radiation source.
- 13. The stent for a vessel according to claim 1 wherein one or more of a rediopaque, an antithrombotic 20 drug, drugs for suppressing neointimal formation, a β-ray radiation source and a γ-ray radiation source is deposited on the surface of said yarn.







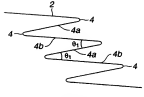


FIG.4

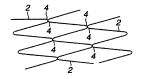


FIG.5

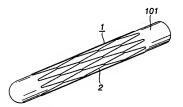


FIG.6

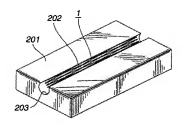


FIG.7

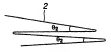


FIG.8

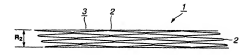
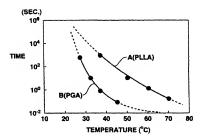
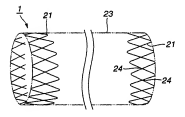


FIG.9



**FIG.10** 



**FIG.11** 

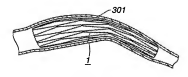


FIG.12

# INTERNATIONAL SEARCH REPORT International application No. PCT/JP99/04884 A. CLASSIFICATION OF SUBJECT MATTER Int.Cl A61M29/00 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) Int.C1<sup>4</sup> A61M29/00 omestation searched other than minimum documentation to the extent that such documents are included in the Selds searched Jitanyuo Shinam Koho 12826-1996 "Teuroku Jitanyuo Shinam Koho 1994-1999 Kokai Jitanyuo Shinam Koho 1971-1999 Jitanyuo Shinam Teuroku Koho 1996-1999 Electronic data base consulted during the international search (name of data base and, where syncticable, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. Category\* JP, 5-103830, A (Gunze Ltd.), 27 April, 1993 (27. 04. 93), Reference as a whole (Family: none) 1, 2, 4, 11, 12 5-10, 13 JP, 5-509008, A (Stack, Richard 5.), 16 December, 1993 (16. 12. 93), Reference as a whole 4 WO, 91/17789, A & EP, 528993, A 1, 2, 4, 11, 12, 13 Y 3, 5-10 WO, 92/15342, Al (Keiji Igaki), 17 September, 1992 (17. 09. 92), Reference as a whole & EP, 528039, A 1, 2, 3, 4, 11, 12, 13 ¥ JP, 8-155035, A (Applied Vascular Engineering Y 5-9 Inc.), 18 June, 1996 (18. 06. 96), Reference as a whole (Family: none) | Purther documents are listed in the continuation of Box C. | | See patent family sonex. Special contextual of cital documents decrement delitating the general state of the set which is not considered to be operated as references marker document that published on or later the interestional fifting of documents which says throw deaths on priently calanty) or which is cited to exhabitis the published one that worked crimines or other to create the context of the In the document published other the international filing date or pri-dets and not in conflict with the application but don't be understook the principle or theory underlying the interation document of purificular relevance, the cidated invention means in confident arred or causes be considered to terribe as invention. considered arrivel or eaguest by considered in involve as when the document is trivian telean document of particular relevance; the claimed investig combinated in involve as investive step when the discu-cretificated tells one or prove other such document, and heing obvious to a propen skilled in the set document market or the stems patient family nom var province and upon us uponant tradited of other is (ne specified) ferring to on oral disclosure, use, exhibition or other ٠~ at published prior so the interesticus! Sting date but favor them ofly date claimed Date of the actual completion of the international search 30 September, 1999 (30. 09. 99) Date of mailing of the international search report 12 October, 1999 (12, 10, 99) Name and mailing address of the ISA/ Japanese Patent Office Authorized officer Telephone No.

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# INTERNATIONAL SEARCH REPORT International application No. PCT/JP99/04884 C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Category\* Relevant to claim No. JP, 6-57057, A (Meadox Medicale Inc.), 5 March, 1996 (05. 03. 96), Reference as a whole 4 EP, 705577, A & US, 5575816, A 4 US, 5906639, A 5-9 JP, 9-512194, A (Regents of the University of 1, 2, 4, 5, 6, 7, 8, 9, 10 JP, 9-312194, A (Regules of the onto-Minnesota), 9 December, 1997 (09. 12. 97), Reference as a whole £ NO, 95/30385, A Y 3, 11, 12 JP, 7-265438, A (Socho Medi-Tech Co., Ltd.), 17 October, 1995 (17. 10. 95), Reference as a whole & US, 5545211, A 5-9

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